

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8251	(370/334,465,252,217,218,221,225).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 15:07
L2	853	(455/8,134).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 15:08
L3	9091	1 or 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 15:08
L4	950	1 and (redundant or backup or secondary or alternat\$4) with path	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 15:10
L5	993	3 and (redundant or backup or secondary or alternat\$4) with path	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 15:10
L6	118	3 and (redundant or backup or secondary or alternat\$4) path and (working or primary) path	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 15:11
L7	0	3 and (redundant or backup or secondary or alternat\$4) path same (working or primary) path same (clock same phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 15:11
L8	4	3 and (redundant or backup or secondary or alternat\$4) path same (working or primary) path and (clock same phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 15:12

## EAST Search History

L9	99	3 and (redundant or backup or secondary or alternat\$4) path same (working or primary) path	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 15:17
L10	0	3 and (clock with phase) same (redundant or backup or secondary or alternat\$4) path	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 15:18
L11	22	3 and (clock with phase) and (redundant or backup or secondary or alternat\$4) path	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 15:19
L12	9	3 and (clock with phase) and (working or primary) path	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 15:22
L13	25	3 and (parallel same (redundant or backup or secondary or alternat\$4) path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 15:25
L14	1	3 and (parallel with data with path) same (working or primary or redundant or backup or secondary or alternat\$4) path	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 15:26
L15	16	3 and (hitless same path same switch\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/06 15:27
L16	0	3 and ((primary or working or master) transmission path and check sum and data and frame). clm.	US-PGPUB	ADJ	ON	2007/12/06 15:29
L17	0	3 and ((primary or working or master) transmission path and check sum).clm.	US-PGPUB	ADJ	ON	2007/12/06 15:29

## EAST Search History

L18	0	((primary or working or master) transmission path and check sum).clm.	US-PGPUB	ADJ	ON	2007/12/06 15:30
L19	0	((primary or working or master) path and check sum).clm.	US-PGPUB	ADJ	ON	2007/12/06 15:30
L20	0	3 and ((primary or working or master) path and error sum).clm.	US-PGPUB	ADJ	ON	2007/12/06 15:30
L21	0	3 and ((primary or working or master) path and checksum).clm.	US-PGPUB	ADJ	ON	2007/12/06 15:30
L22	0	3 and ((primary or working or master) path and crc).clm.	US-PGPUB	ADJ	ON	2007/12/06 15:31
L23	0	3 and ((primary or working or master) and path and (check or error) sum).clm.	US-PGPUB	ADJ	ON	2007/12/06 15:31
L24	0	((primary or working or master) and path and (check or error) sum).clm.	US-PGPUB	ADJ	ON	2007/12/06 15:31
L25	3	3 and ((primary or working or master) and path and clock and data).clm.	US-PGPUB	ADJ	ON	2007/12/06 15:32
L26	245	((primary or working or master) and path and clock and data).clm.	US-PGPUB	ADJ	ON	2007/12/06 15:32
L27	10	((primary or working or master) and path and clock and data and (checksum or check sum or error sum or crc)).clm.	US-PGPUB	ADJ	ON	2007/12/06 15:33
L28	0	3 and (cophasel clock).clm.	US-PGPUB	ADJ	ON	2007/12/06 15:34
L29	0	(cophasel clock).clm.	US-PGPUB	ADJ	ON	2007/12/06 15:34
L30	0	3 and (coplanar and clock).clm.	US-PGPUB	ADJ	ON	2007/12/06 15:34
L31	22	(coplanar and clock).clm.	US-PGPUB	ADJ	ON	2007/12/06 15:34
L32	2	(coplanar and clock and (primary or working or master) and path).clm.	US-PGPUB	ADJ	ON	2007/12/06 15:35